L Number	Hits	Search Text	DB	Time stamp
-	2	6195878.pn.	USPAT; US-PGPUB; EPO; JPO;	2003/11/21 08:56
-	9	microcircuit and stackable	DERWENT; IBM_TDB USPAT;	2003/11/25
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	09:06
-	3	microcircuit and stackable and (361/743, 257/E23.063 , 257/E25.023 , 29/830 , 29/840 , 29/841, 361/735 , 361/746).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:11
-	5	microcircuit and stackable and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803 , 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:12
-	1	microcircuit same stackable and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803 , 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:12
-	8427	microcircuit adj1\$ stackable and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803 , 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:13
-	0	microcircuit adj stackable and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803 , 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:12
-	827994	microcircuit adj\$3 stackable and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803 , 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:13

	8267	microcircuit adj1\$ stackable and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803 , 439/66 , 439/91).ccls. and 29/830.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:13
-	8266	microcircuit adj1\$ stackable and PEM and I/O near pad and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803 , 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:14
-	8266	microcircuit adj1\$ stackable and PEM and " I/O near pad" and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803 , 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:14
-	8266	microcircuit adj1\$ stackable and PEM same " I/O near pad" and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803, 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:15
-	0	microcircuit near stackable and PEM same " I/O near pad" and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803, 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:15
-	0	microcircuit and PEM same " I/O near pad" and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803, 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:15
-	1	microcircuit and PEM and (361/735, 257/685 , 257/686 , 257/723 , 257/777 , 257/E25.011, 361/733 , 361/744 , 361/761 , 361/764 , 361/790 , 361/803, 439/66 , 439/91).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/25 09:15

•	19	microcircuit and encapsulate\$3 and (361/735, 257/685 , 257/686 , 257/723 ,	USPAT; US-PGPUB;	2003/11/25 09:27
			-	09:27
		257/777 , 257/E25.011, 361/733 , 361/744 ,	EPO; JPO;	
		361/761 , 361/764 , 361/790 , 361/803,	DERWENT;	
		439/66 , 439/91).ccls.	IBM_TDB	
-	9	("4574331" "4581675" "4764846"	USPAT	2003/11/25
		"5007841" "5027191" "5043794"		09:18
		"5241456" "5376825" "5432681").PN.		
-	398	29/855.ccls.	USPAT;	2003/11/25
			US-PGPUB;	09:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	microcircuit and encapsulant and IC and	USPAT;	2003/11/25
		pads and 29/855.ccls.	US-PGPUB;	10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	microcircuit and encapsulant and bare	USPAT;	2003/11/25
		same die and pads	US-PGPUB;	11:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	("4462534" "5024372" "5220200"	USPAT	2003/11/25
		"5261593" "5293067" "5346861"		10:45
		"5381848" "5388327" "5455390"		
		"5504277" "5539153" "5541460"		
		"5547740" "5564617" "5604379"		
		"5608262" "5701032" "5736456"		
		"5814894").PN.		
-	10	("4989063" "5442240" "5450283"	USPAT	2003/11/25
		"5497033" "5554887" "5641996"		10:49
		"5650593" "5656863" "5677566"		
		"5684330").PN.		
•	12	("5136366" "5239198" "5289346"	USPAT	2003/11/25
		"5293072" "5341564" "5355283"		11:05
		"5362679" "5397921" "5420460"		
		"5442231" "5442233" "5519251").PN.		
-	10	("3969813" "4012832" "5424254"	USPAT	2003/11/25
		"5436202" "5696033" "5700697"		11:13
		"6054012" "6335629" "6358852"		
		"6368886").PN.		
-	23	("H001379" "3482419" "3627901"	USPAT	2003/11/25
		"3762039" "3969813" "4089704"		11:17
		"4359360" "4384917" "4474621"		
		"4567006" "4691225" "4768286"		
		"4914813" "4980019" "5041396"		
		"5138430" "5149662" "5155068"		
		"5180093" "5252179" "5398926"		
i.		"5406117" "5424254").PN.		

-	0	microcircuit and encapsulant and bare	USPAT;	2003/11/25
		same die and pads and peter near vo .XP.	US-PGPUB;	11:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	microcircuit and encapsulant and bare	USPAT;	2003/11/25
		same die and pads and 29/\$.ccls.	US-PGPUB;	11:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5424154.pn.	USPAT;	2003/11/25
			US-PGPUB;	12:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5424254.pn.	USPAT;	2003/11/25
			US-PGPUB;	12:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	1995-223702.NRAN.	DERWENT	2003/11/25
				12:48
-	4	bare same semiconductor near chip and	USPAT;	2003/11/25
		plastic adj package	US-PGPUB;	13:01
		and recovering	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	20020048825.URPN.	USPAT	2003/11/25
				12:52
-	10	("3969813" "4012832" "5424254"	USPAT	2003/11/25
		"5436202" "5696033" "5700697"		12:53
		"6054012" "6335629" "6358852"		
		"6368886").PN.		
-	31	("3969813" "4043080" "4063542"	USPAT	2003/11/25
		"4089704" "4213698" "4344809"		12:54
		"4359360" "4384917" "4822441"		
		"4826556" "4992135" "5193314"		
		"5223083" "5252179" "5271798"	,	*
		"5291693" "5443675" "5479108"		
	["5585675" "5611876" "5703493"		
		"5750423" "5766496" "5783098"		
		"5792305" "5855727" "5915370"		
		"5932061" "5964646" "6033933"		
		"6055976").PN.		
-	20	5424254.URPN.	USPAT	2003/11/25
				12:55
-	1	bare same semiconductor near chip and	USPAT;	2003/11/25
		plastic adj package and I/O near pads	US-PGPUB;	13:03
		. ,,	EPO; JPO;	
			DERWENT;	
]		IBM_TDB	

-	1	providing adj plastic near package and I/O	USPAT;	2003/11/25
		near pads	US-PGPUB;	13:04
		-	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	providing adj plastic near package and I/O	USPAT;	2003/11/25
			US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	providing adj plastic same package and I/O	USPAT;	2003/11/25
			US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	19	providing adj plastic same package and	USPAT;	2003/11/25
		pads	US-PGPUB;	13:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	3	providing adj plastic same package and	USPAT;	2003/11/25
		modifying	US-PGPUB;	13:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
,	29	providing adj plastic same package and	USPAT;	2003/11/25
		modification	US-PGPUB;	13:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	803	container and transport and 29/\$.ccls.	USPAT;	2003/11/26
		•	US-PGPUB;	08:12
			EPO; JPO;	
			DERWENT;	
			IRM TOR	